EDUCATION

M H SABOO SIDDIK COLLEGE OF ENGG

BE IN CSE(AI ML) 2020 - 24 | Mumbai, India 7.89 CGPA

LD SONAWANE

XII SCIENCE

Mar 2020 | Mumbai, India 61.56 Percentage

URDU HIGH SCHOOL

Хтн

Feb 2018 | Mumbai, India 74.00 Percentage

SKILLS

C++ • Flask • React JS

Data Structures • Algorithms

HTML • CSS • Git • Github

Python • RDBMS • NLP • JS

Languages: English • Urdu • Hindi

LINKS

Github://zaid5775 LinkedIn://ZaidShaikh CodingNInjas://ZaidShaikh Leetcode://zaid18

HOBBIES

Coding • Playing Video Games • Astronomy
Skateboarding • Surfing the Internet

PROJECTS

CIPHERSCAPE (Github | Website)

- An immersive text-based puzzle adventure game, leveraging React.js for dynamic UI and a robust JS backend for seamless user interaction.
- Employing MongoDB for streamlined user data storage, coupled with strategic cookie integration for enhanced usability.
- Crafted a rich storyline and diverse challenges that engage players in an intriguing narrative.

MEETMATE (Github | Website)

- A fast audio and transcript summarization tool, extracting rapid insights from virtual meeting recordings.
- Combining React.js's dynamic UI with Flask's backend for a seamless user experience.
- Utilizing Hugging Face Transformers' BART model, I employ advanced NLP techniques for accurate summaries.

PATH FINDING VISUALIZER (Github | Website)

- A web application designed to visualize various graph algorithms such as BFS, DFS, A*, and Dijkstra algorithms.
- Utilizes the React.js and MDBreact libraries to create an interactive and responsive user interface, providing a fun and engaging way to learn about graph algorithms.
- Helps students learn and experiment with graph algorithms.

TRANSLINGO

- Created a language translator using Python for text, image, document and audio translation into multiple languages.
- Built with Python Flask, HTML, CSS, and JavaScript, and features a user-friendly web interface.
- Utilizes language translation libraries such as GoogleTrans and OCR to achieve high accuracy rates.

ACHIEVEMENTS/AWARDS

RANKED 1 IN SIH (INTERNAL HACKATHON)

Ranked 1 as a team leader in an internal hackathon held during Smart India Hackathon (SIH). Demonstrated strong leadership skills and the ability to guide a team towards success.

AIR 1728 / 90K IN INNOVATE INDIA CODING CHAMPIONSHIP)

Achieved a remarkable rank of 1728 in the highly competitive IICC DSA coding competition, organized by Chandigarh University, AICTE, and Coding Ninjas. Showcased exceptional problem-solving prowess and adeptness in writing highly efficient code within tight time constraints.